KOPYLOVSKAYA, G.Ya.; NIKOLAYEV, A.A.; AFONINA, A.V.; DYRENKOVA, H.Ya.

Effectiveness of using "hybrid" fowl in commercial poultry husbandry. Trudy Inst. gen. no. 27:181-194 '60. (MIRA 13:12) (Poultry breeding)

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KOPYLOVSKAYA, G.Ya.; NIKOLAYEV, A.A.; AFONINA, A.V.; DYRENKOVA, M.Ya.; SOLONINA, M.L.

Productivity of two-line "hybrid" hens in inbreeding. Trudy Inst. gen. no.28:336-345 '61. (MIRA 14:11) (POULTRY BREEDING)

DYRHON, V.; RYBAK, M.; DYRHONOVA, V.

Contribution to biochemical characteristics of myelomas. Cas.lek. cesk 100 no. 124-727 9 Je 161.

1. OUNZ Rokycany, vnitr. odd., prim. MUDr. H. Markes. Ustav hematologie a krevni transfuze, red. prof. Dr. Sc. MUDr. J. Horejsi.

(MYELOMA PLASMA CELL blood) (BLOOD PROTEINS)

DYRHON, V.; RYBAK, M.; DYRHONOVA, V.

Contribution to biochemical characteristics of myelomas. Cas.lek. cesk 100 no.23:724-727 9 Je '61.

1. OUNZ Rokycany, vnitr. odd., prim. MUDr. H. Markes. Ustav hematologie a krevni transfuze, red. prof. Dr. Sc. MUDr. J. Horejsi.

(MYELOMA PLASMA CELL blood) (BLOOD PROTEINS)

DYRIN, T.Ye.; SHERSTHEY, V.P.; STARETS, R., red.; ANISIMOVA, R., tekhn.red.

[Machinery and electric industries of Tajikiatan] Mashinostroitel nais i elektrotekhnicheskais promyshlennost' Tadshikistana. Stalinabad, Tadzhikgosizdat, 1961. 34 p. (HIRA 14:2)

> (Tajikistan-Hachinery industry) (Tajikistan-Electric industries)

ATANAZEVICH, Yekaterina Ivanovna; YAKUSHEV, Aleksey Petrovich; DYRIN.

Vasiliy Grigor'yevich; PUTOKHIN, N.I., prof., doktor khimicheskikh

nauk, nauchnyy red.; PETROPOL'SKAYA, N.Ye., red.; YASHEN'KINA, Ye.A.,
tekhn.red.

[What is produced from petroleum and gas] Chto poluchaiut iz nefti i gaza. Kuibyshev, Kuibyshevskoe knizhnoe izd-vo, 1958. 28 p. (MIRA 12:9)

(Petroleum chemicals) (Gas, Natural)

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ACC NRI AT6033841

SOURCE CODE: UR/3209/66/000/002/0084/0086

AUTHOR: Skripnik, Ye. I. (Candidate of technical sciences); Dolganov, V. I. (Engineer); Semileyskiy, A. Z. (Engineer); Fokin, N. A. (Engineer); Dyrin, V. G. (Candidate of technical sciences)

ORG: none

TITLE: Defoaming of crudes by a new method using ultrasound

SOURCE: Ukraine. Ministerstvo vysshego i srednogo spetsial'nogo obrazovaniya. Akustika i ul'trazvuk, no. 2, 1966, 84-86

TOPIC TAGS: crude petroleum, ultrasonic petroleum purification

ABSTRACT: A new method for dehydrating and desalting crudes by using ultrasound has been developed at the Kuybyshev Polytechnic Institute. The method was tested on a semi-works scale in the defoaming unit of the Radayevka Petroleum Plant. The unit, which has a capacity of 700 ton per day, and the procedure are briefly described in the source. The experiments were conducted with heavy high-sulfur Radayevka crudes which contained, an the average, 78,000 mg/l salts and 23% water. Ultrasonic defoaming was carried out as a one-step operation at 95—100C using the NChK anti-foaming agent whose comsumption varied from 6 to 8 kg per ton. After defoaming, the crudes were allowed to settle for 24 hr at 40—45C. The ultrasonic

Card 1/2

defoaming a	accomplished 99.61-99.34% desalting and 99.00-99.67% dehydration.	
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SUB CODE: 1	1/ SUBM DATE: none/ ORIG REF: 002/	1
Card 2/2		

SKRIPNIK, Ye.1.; DOLGANOV, V.1.; SIMILEYSKIY, A.7.; DYRIN, V.G.

Demulsifying oils using ultrasonics. Neft. khoz. Al no.72
51-56 J1º63 (MIRA 1727)

DYRLACZ, Andrzej (Warszawa)

Building ceremics in industrialized construction in the Czechoslovak Socialist Republic. Przegl budowl i bud mieszk 34 no.10:611 0 162.

## DYRLACZ, Andrzej (Warszawa)

Loading pallets in building material transportation in Czechoslovakia. Przegl budowl i bud mieszk 35 no.1:38 Ja \*\*63.

DYRO, P.R.; KAMNEVA, Z.P.; PUSHENKO, K.D.; SYTNIK, Z.D.; YASTREBOV, A.S.

Removal of tomato product deposits from the heating surface of heat exchangers. Kons. i ov. prom. 18 no.12:9-10 D '63.

(MIRA 17:1)

1. Ukrainskiy nauchno-issledovatel skiy institut konservnoy promyshlennosti.

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ACCESSION NR: AP5021989

UR/0286/65/000/014/0064/0064

621.892.09

44 AUTHOR: Cheremukhin, I. K.; Semanov, N. G.; Frenkel', A. L.; Grankina, L. G.;

Dyrova, V. I. 44

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was a time the fire

TITLE: Hydraulic brake fluid. Class 23, No. 172944

W

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 14, 1965, 64

TOPIC TAGS: brake fluid, anticorrosion additive, antifreeze

ABSTRACT: This Author's Certificate introduces a hydraulic brake fluid based on xylithane, methanol fraction, anticorrosion additives and thickening agents. The fluid is made more resistant to freezing, the rate of corrosion in the sleeves is reduced and a wider selection of raw materials is provided by adding 300 wt. \$ furfural to a 1:1 mixture of xylithane and methanol fraction.

ASSOCIATION: none

SUBHITTED: 12Jul62 NO REF SOV: 000

ENCL: 00 OTHER: 000 SUB CODE: FP

Card 1/1

# DYRPATOV, N.

"On the production and usage of maize".

p. 126 (Mezhduna Rodnyi Selskokhoziaistvennyi Zhurnal, Vol. 2, No. 2, 1958, Sofia, Bulgaria).

Monthly Index Of East European Accessions (EEAI) LC, Vol. 7, No. 12, Dec. 58.

DISA, F.A., inzh.

Construction of reservoirs for water accumulation from low-capacity artesian wells in the Nogay Steppe. Gidr. i mel. 13 no.1:40-47
Ja '61. (MIPA 14:2)

1. Groznenskaya opytno-meliorativnaya stantsiya.
(Nojay Steppe--Water supply, Rural)

- 1. DYSENKO, T.D.
- 2. USSR (600)
- 4. Agriculture
- 7. Phase develop in plants. Moskva, Sel'khozgoz, 1952.

9. Monthly List of Russian Accessions, Library of Congress, March, 1953. Unclassified.

RAFOPORT, P.I.; GORNOPOL'SKIY, A.I.; DYSHEL'MAN, A.I., nauchn. red.

[Mine conveyor systems] Rudnichnye konveiernye ustanovki; obzor otechestvennykh i inostrannykh izobretenii. Moskva, TsNIIPI, 1965. 45 p. (MIRA 18:12)

L 12981-66 EWP(d) BC

ACC NR. AF6003295

SOURCE CODE: UR/0209/66/000/001/0073/0074

AUTHOR: Dyshev, V. (Captain, Military mavigator first class)

ORG: none

TITLE: For improved accuracy in celestial navigation | N | 5 |

SOURCE: Aviatsiya i kosmonavtika, no. 1, 1966, 73-74

TOPIC TACS: celestial navigation, navigation compass, navigation equipment

ABSTRACT: Two improvements to existing Soviet aircraft navigation equipment are presented. The first is an accessory mounting unit (see Fig. 1) for the AK-53p

Fig. 1. AK-53p mounting

#### L 12981-66

#### ACC NR: AP6003295

astrocompass set, which has a sliding fit with the NKPB-7 sight mounting bracket. The unit consists of a compass standard 1, a textolite plate 2, a dural post 3, an iron base plate 4, and four 5-mm-diameter iron bolts 5 for joining the standard [sic] and the base plate to the post. The second improvement is a new navigational protractor (see Fig. 2). The base has a scale with 60 graduations (arc minutes).

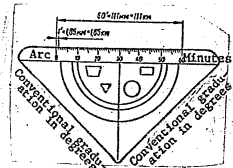


Fig. 2. Navigation protractor

Each graduation of 1.85 mm corresponds to the linear value of one minute of arc for a 1:1,000,000-scale chart. On ac10 km:1-cm chart, each graduation represents 1.85 km. When plotting an astronomical line of position on a 1:1,000,000-scale chart, the navigator marks off the difference between the measured and computed altitudes directly from the protractor scale in minutes without converting this difference from tables into a linear value. On charts with scales of 20, 30,

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#### CIA-RDP86-00513R000411810011-4

ACC NR

AP6036289

SOURCE CODE: UR/0376/66/002/009/1193/1200

AUTHOR: Dyshin, O. A.

ORG: Computation Center, AN SSSR (Vychislitel'nyy tsentr AN SSSR)

TITLE: An operational method for solving linear differential-difference equations with constant coefficients

SOURCE: Differentsial'nyye uravmeniya, v. 2, no. 9, 1966, 1193-1200

TOPIC TAGS: differential equation, difference equation, linear differential equation, Laplace integral, Laplace transform

ABSTRACT: A solution u(t) is sought for the equation

$$\sum_{l=0}^{m} \sum_{i=0}^{n} a_{li} u^{(i)} (l - \omega_{l}) = f(l), \quad t > 0,$$

$$0 = \omega_{0} < \omega_{1} < \dots < \omega_{m}$$

$$0 = \omega_0 < \omega_1 < \ldots < \omega_m$$

at t > 0, continuous in its n derivatives, and satisfying the conditions

$$u^{(j)}(l) = \varphi^{(j)}(l), \quad l \in E_0 = [-\omega_m, 0] \quad (j = 0, 1, \dots, n-1).$$

The substitution

$$u^{(k-1)}(l) = y_k(l) \quad (k = 1, ..., n)$$

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ACC NR: AP6036289

transforms the equation into the differential-difference system of linear equations.

$$\sum_{i=0}^{m} \left[ A_i y'(t-\omega_i) + B_i y(t-\omega_i) \right] = f^*(t), \quad t > 0,$$

$$0 = \omega_i < \omega_i < \dots < \omega_m.$$

where f\*(t) and y(t) are n-dimensional vector functions

$$f^{\bullet}(t) = \begin{pmatrix} f(t) \\ 0 \\ \vdots \\ 0 \end{pmatrix}, \quad y(t) = \begin{pmatrix} y_{i}(t) \\ \vdots \\ y_{n}(t) \end{pmatrix}.$$

 $A_i$ ,  $B_i$  are n x n square matrices, and det  $A_0 = a_{on}$ . Initial conditions are

 $y(t) = \varphi^*(t)$ ,  $t \in E_0 = [-\infty_m, 0]$ , where  $\varphi^*(t)$  is an n-dimensional vector function with the components  $\varphi(t)$ ,  $\varphi^*(t)$ , ...,  $\varphi^{(n-1)}(t)$ . The author proves that there exists a unique solution for this system of equations with this set of initial conditions. The problem stated may be solved with the use of a Laplace transform. If for all  $t \ge 0$ ,  $|f(t)| < c_1 e^{-c_1}$ ,  $c_1 > 0$ ,  $c_2 > 0$ .

then there exist constants  $c_3$ ,  $c_4$ , such that the solution of the basic normal

ACC NR. AP6036289

problem satisfies the inequalities

$$|u^{(j)}(t)| < c_3 e^{c_d}, \quad t > 0 \ (j = 0, 1, \ldots, n).$$

The Riemann-Mellin formula may be used to find u(t), and an integral Laplace function enters as a member of the formula. The application of the Laplace integral was taken from V. A. Ditkin and P. I. Kuznetsov (Spravochnik po operatsionnomu ischieleniyu. M--L., 1951). Orig. art. has: 27 equations.

SUB CODE: 12/ SUBM DATE: 09Nov65/ ORIG REF: 001/ OTH REF: 001

Card 3/3

DYSHKANT, F.A.

- 1. DYSHKANT, F. A.
- 2. USSR (600)
- 4. Technology
- 7. Knowledge gained from assembling machines. Sverdlovsk, Mashgiz, 1952

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

DYSHKANT, I.P.

Boring bar for boring holes. Mashinostroitel' no.12:22 D '61. (MIRA 14:12) (Drilling and boring machinery)

DYSHKANT, I.P.

Suggestions of foreman A.T.Danchenko. Mashinostroitel' no.8: 20 Ag '62. (MIRA 15:8) (Kiev--Machine-tool industry)

TATARENKO, Ye.S.; PLOTKINA, D. Ye.; VYSCTSKAYA, M.A.; GERASIMOVA, I.P.; TERNIKOVA, I.P.; DYSHKANT, M.G.

Production of itaconic acid by Aspergillus terreus. Mikrobic-logiia 32 no.6:1078-1086 N-D \*63 (MIRA 18:1)

1. Ukrainskiy nauchmc-issledovatel¹skiy institut pishchevoy promyshlennosti.

10 1300

AUTHOR:

Dyshko, A.L.

TITLE:

Solving von-Mises' equation in boundary-rayer theory

SOURCE:

Akademiya nauk SSSR. Vychislitel'nyy tsentr. Vychis-

litel'naya matematika, no. 7, 1961, 181 - 186

TEXT: Von Mises' equation is solved by means of a stable difference scheme. The original equation is

$$\frac{\partial Z}{\partial y} = \sqrt{V(y) - Z} \frac{\partial^2 Z}{\partial \psi^2},$$

$$Z(0, y) = V(y) > 0,$$

$$Z(\infty, y) = 0,$$

$$Z(\psi, 0) = 0.$$
(1)

With T  $\rightarrow$  0, the quantity  $\partial^2 Z/\partial T^2 \rightarrow \infty$ . A change of variables is effected; Eq. (1) is written (in the dimensionless variables):

$$\frac{\partial u}{\partial t} = \sqrt{(1-x)U(t)-u}(1-x)^{2.5} \frac{\partial^{2}u}{\partial x^{2}}, \qquad (2a)$$

Card 1/4

$$u(0, t) = U(t) > 0,$$
 (2b)  $\vec{\mathcal{A}}$ 

S/558/61/000/007/008/008 D299/D301

Solving von-Mises' equation ...

$$u(1, t) = 0$$
 (2c),  $u(x, 0) = 0$  (2d)

where  $U(t) = V(T_0^2 t)$ . With  $x \to 1$ , one obtains  $u \to 0$ . Hence  $\delta^2 u/\delta x^2 \to \infty$ , for  $x \to 0$ , i.e. a singularity results. The character of this singularity is investigated. Denoting  $p(x)/(1-x)^{3.5} = q(x)$ , one obtains (instead of Eq. (2a)):

$$q(x) = \sqrt{U_0(1-x)-u} u".$$
 (3)

After transformations, the solution to Eq. (3) in the neighborhood of x = 0, is obtained

$$u = a + bx + cx^{3/2} + dx^2 + b(x^2), \tag{4}$$

where a, b, c, d are arbitrary constants. The difference scheme for solving Eq. (2), is constructed as follows: The grid  $x_m = \frac{m^4/3}{N^4/3}$ ,  $t_n = n\tau$ , is selected; the choice of such a grid makes it possible to readily evaluate the approximation error and stability of the difference scheme for solving Eq. (2), is constructed as follows: The grid  $x_m = \frac{m^4/3}{N^4/3}$ ,  $t_n = n\tau$ , is selected; the choice of such a grid makes it possible to readily evaluate the approximation error and stability of the difference scheme for solving Eq. (2), is constructed as follows: The grid  $t_n = \frac{m^4/3}{N^4/3}$ .

S/558/61/000/007/008/008 D299/D301

Solving von-Mises' equation ...

ference scheme; in addition, it is also possible to know with great accuracy the solution in the neighborhood of the line x=0. For the second derivative of the solution, one obtains

$$\frac{\partial^2 u}{\partial x^2} \approx \frac{3}{4} c_m x^{-1/2}, \quad \frac{\partial^2 u}{\partial x^2} \Big|_{c=x_m} = \frac{3}{4} c_m x_m^{-1/3}, \tag{5}$$

where

$$c_{m} = \frac{M^{2} \left[ u_{m-1}^{n} \left[ (m+1)^{4/3} - m^{4/3} \right] - u_{m}^{n} \left[ (m+1)^{4/3} - (m-1)^{4/3} \right] + u_{m+1}^{n} \left[ m^{4/3} - (m-1)^{4/3} \right] \right]}{-(m-1)^{4/3} (2m+1) + 4m^{4/3} \cdot m - (m+1)^{4/3} (2m-1)};$$

By a substitution, one obtains the following difference scheme for the solution:

tion:  

$$u_{m}^{n+1} = u_{m}^{n} + \frac{3\tau M^{4/3}}{4m^{2/3}} \sqrt{\left(1 - \frac{m^{4/3}}{M^{4/3}}\right) U^{n} - u_{m}^{n} \left(1 - \frac{m^{4/3}}{M^{4/3}}\right)^{3.5}} \times$$

$$\times \frac{u_{m-1}^{n} \left[ (m+1)^{4/3} - m^{4/3} \right] - u_{m}^{n} \left[ (m+1)^{4/3} - (m-1)^{4/3} \right] + u_{m+1}^{n} \left[ m^{4/3} - (m-1)^{4/3} \right]}{-(m-1)^{4/3} (2m+1) + 4m^{4/3} \cdot m - (m+1)^{4/3} (2m-1)}.$$
(6)

where  $U(n\tau)$  is denoted by  $U^n$ . The order of approximation of the derivatives, entering Eq. (6), is estimated. For the stability of dif-

card 3/4

Solving von-Mises' equation ...

S/558/61/000/007/008/008 D299/D301

ference scheme (6), it is sufficient that

$$\tau = 0(\frac{1}{M^2}). \tag{8}$$

The speed of convergence of the difference solution to the differential solution, is estimated. Numerical calculations, carried out according to scheme (6) for various U(t), yielded satisfactory results. Scheme (6) has the additional merit of requiring small storage capacity. A similar scheme was used for solving Dorodnitsyn's equation for a viscous compressible fluid (in the references). There are 4 references: 3 Soviet-bloc and 1 non-Soviet-bloc. The reference to the English-language publication reads as follows: A.R. Mitchell and J.Y. Thomson, ZAMP, v. 9, 1958.

J.

Card 4/4

DYSHKO, A.S.

Studies of the pathophysiology of the itching sensation. Trudy mol. nauch. sotr. MONIKI no.1:191-197 \*59. (MIRA 16:11)

Pruritus provoked by conditioned reflexes. Report No.2. Thid.: 198-203.

1. Iz pato-fiziologicheskoy laboratorii (rukovoditel' kand.med. nauk Yu. M. Gal'perin) i nauchno-eksperimental'nogo otdela (zav. doktor med. nauk O.I.Voronkova) Moskovskogo oblastnogo nauchno-issledovatel'skogo klinicheskogo instituta imeni Vladimirskogo.

DYSHKO, A.S.

Investigation of pathophysiological pruritis. Sbor. nauch. rab. po lepr. i derm. no.13:52-62 159. (MIRA 14:6) (PRURITIS) (SENSES AND SENSATION)

DYSHKO, A.S.

Investigation of pruritis in lesions of the peripheral part of the skin analyzer in leprosy patients. Sbor. nauch. rab. po lepr. i derm. no.13:63-70 '59. (MIRA 14:6) (PRUTITIS) (LEPROSY) (SENSES AND SENSATION)

DYSHKO, A.S.

Investigation of the sensation of pruritis in lesions affecting the pathways of the spinal cord. Sbor. nauch. rab. pc lepr. i derm. no.13:71-77 '59. (MIRA 14:6) (PRURITIS) (SYRINGOMYELIA) (LOCOMOTOR ATAXIA)

DYSHKO, A.S.

Study of the sensation of pruritis by means of conditioned reflexes.

Sbor. nauch. rab. po lepr. i derm. no.13:78-86 '59. (MIRA 14:6)

(PRURITIS) (CONDITIONED RESPONSE)

DYSHKO, A.S., wrach

Pruritus. Zdorov'e 6 no.1:29 Ja '60. (PRURITUS)

(MIRA 13:4)

DYSHKO, A.S.

Sensation of itching. Vest.derm.i ven. 35 no.3:21-24 fr '61.

(MIRA 14:4)

1. Iz kliniki kozhnykh i venericheskikh bolezney (zav. - prof.

N.A. Torsuyev) Rostovskogo meditsinskogo instituta (dir. - prof. P.P. Kovalenko) i Rostovskogo eksperimental'nogo klinicheskogo leprozoriya Ministerstva zdravokhraneniya RSFSR

(glavnyy wrach - prof. N.A. Torsuyew).
(PRURITUS)

DYSHKO, A.S.

(Rostov-na-Donu)

Disorder of two-way signalization in Filatov's pedicle in its transposition. Pat. fiziol. il eksp. terap. 6 no.3:68
My-Je'62 (MIRA 17:2)

1. Iz kafedry kozhnykh i venericheskikh bolezney (zav. - prof. N.A. Torsuyev) Rostovskogo-na-Dorn meditsinskogo instituta i Rostovskogo eksperimental no-klinicheskogo leprozoriya Ministerstva zdravookhraneniya RSFSR.

## DYSHKO, A. S.

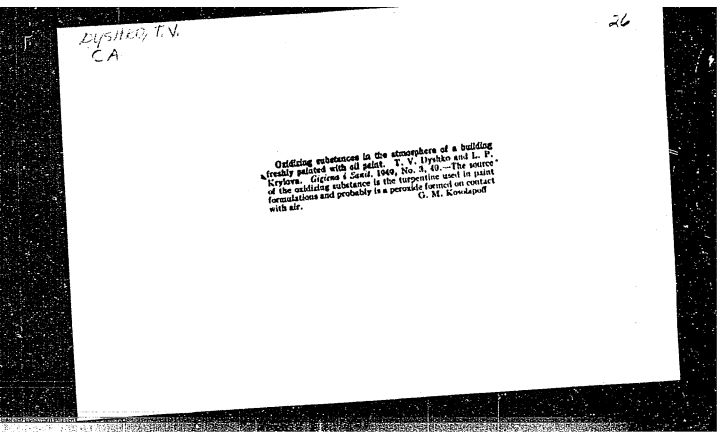
Characteristics of the process of formation of pruritus. Vest. Derm. i ven. 36 no.6:12-17 Je '62. (MIRA 15:6)

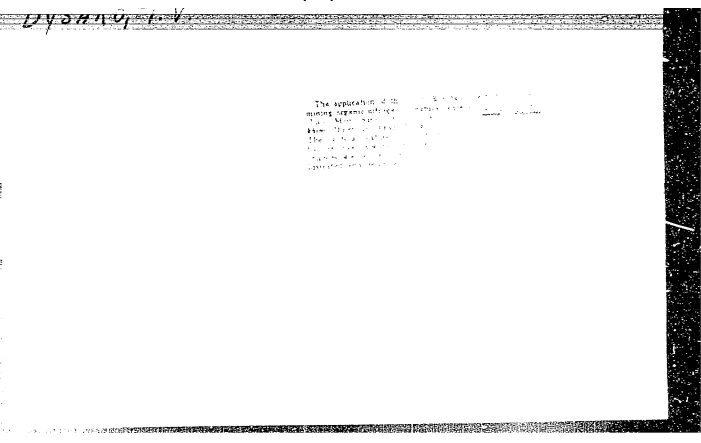
1. Iz kliniki kozhnykh i venericheskikh bolezney (zav. - prof. N. A. Torsuyev) Rostovskogo-na-Donu meditsinskogo instituta (dir. - prof. P. P. Kovalenko) i Rostovskogo eksperimental no-klinicheskogo leprozoriya (glavnyy vrach - prof. N. A. Torsuyev) Ministerstva zdravookhraneniya RSFSR.

(PRURITUS)

DYSHKO, Arkadiy Semenovich; RABEN, A.S., red.; MIRONOVA, A.M., tekhn.

[Pruritus; experimental clinical studies]Zud; eksperimental'noklinicheskie issledovaniia. Moskva, Medgiz, 1962. 97 p. (MIRA 15:11) (PRURITUS)





DYSHKO, T.V.; SKOPINTSEV, B.A.

`Y.,...

Amount of organic nitrogen in river and lake waters of the Moscow area and large rivers of the Soviet Union. Gidrokhim.mat. 28: 45-58 159. (MIRA 12:9)

1. Laboratoriya sanitarno-epidemiologicheskov stantsii Chetvertogo glavnogo upravleniya pri Ministerstve zdravookhraneniya SSSR, g.Moskva.

(Nitrogen) (Water-Composition) (Limnology)

Mandemiya nauk Moncot, Izdo 2,000 copie 2,000 copie 2,000 copie 2,000 copie 3,000 copie (florenta Boar Vessionalia Boar Vessionalia I. T. Dorok I. T.	#156/aos Holthfiolth for 1 32AH	irokhimichoskiy institut	Oldrokhimicheskiyo materialy, t. XXX (Hydrochemical substances, v.30) Noscow, 1zd-vo AN SSSR, 1960. 213 p. Errata slip inserted. 2,000 copies printed.	SR. Gidrokhimicheskiy institut	Editorial Found (Title page): Resp. Ed. O. A. Alekin, N. V. Vesslovskiy, Deputy Resp. Ed. V. G. Lateko, G. S. Konovalov, N. I. Kriventsov, P. A. Krymkov, Rosp. Socretary and K. G. Lazarov. Ed. T. E. Strokling House: D. N. Triffonov. Tech. Ed.: I. T. Doroklina.	PORE: This publication is intended for hydrologists, hydrochemists, and hydrometeorologists.	nd as collection of 22 articles on the hand mid water bedies in the 1923h. In authors apportographic methods of determining the in water, and the content and discharge foil as chemical, biogenic, and organic subset of the discharge is the most excepted to appear in print is an are mentioned. Each article is accordent.	Kostn, M., and E. T. Kerachikh [Institut diprovestokneft', Kostn, M., and E. T. Kerachikh [Institute for the Design and Kuybyahav-Institute of the State Institute for the Design and Flanning of Petroleum Industry Establishments in the Esstern Fogloss, Kuybyahavay, dasses in the Waters of Petroleum Deposits In the Euplyshovskays oblass:	Dudova, M. Iv. [Veceoyuznyy mauchno-issledovate]'sty insti- Fulf gid-ogeologi, 1 inhecatory geologi, Nober - All bulon Sotenific Recerb Institute of Hydrology and Addisoring Goology, Moscowl. Determing Organic Nitrogen in Waters Con- taining Large Arounts of Mineral Mitrogen by Wears of the Kilding Large Arounts of Mineral Mitrogen by Wears of the Kilding Large Arounts of Warshold Wears of the	AN USER! The state of Micro-Andreas and Macro-Andreas and Macro-Andreas as users and Matural Maters. Report II. Extraction With 170 Cupferron	Al usai, I. T., and V. Ta. Ferencko [Hydrochemical Institute As usail. On the Spectrographic Determination of Mero- aloments in Matural Materia. Report III. Extraction With 175 B-Hydroxyquinoline (Uxine)	Mitskeyich, H. F., and Ye. S. Kazarovich [Institut geologicheskich mauk AN SESSE, Klyov - Institute of Geologicheskich Sciences AS USES, Klyov), wetermining Georgian Rare Elements in Matural Waters	Kagan, Ts. A., and Ye. A. delifer (Belorusskiv Ednirarnyy Tastitut, Mins - Blousskin Sanitary Engineering Institute, Min. M. Min. Wi. retoous of Investigating Organic Fatter in Underground Waters	Sivko, T. N. [Balorissian Sanitary Engineering Insti- tute, Minski. On Methods of Determining Dichromate Oxidizability of Pure and Polluted Maters	Dranko, I. V., and L. P. Krylova [Vodnaya laboratoriya Samepidstantiii Chivvertogo glavnogo upravleniya ori Ministeratory airweltranieniya SSSM, Nestwo - Water Test- ing Laboratory of the Samilary Engineering and Apainto- mology Stallary of the Fourth Min Administration of the Ministry of Markh USSM, Moseow]. Engages in the Con- tent of Orwanie Marker in Samples of River Water After	Colonged Storage 190	WATER TO TOP OF COLUMN OF COLUMN
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GRISHIN, A.,: DYSUKO, E. (Engineers)

Wrote about Terterships Gidrostantsii (Terter Hydroelsctric Power Plants) - planned for construction.

Soviet Source: P: Gidrotekhnicheskoye Stroitel'stvo, No. 3/4; 1933, Noscow Abstracted in USAF "T reasure Island", on file in Library of Congress, Air Information Division, Report No. 92765.

GRISHIN, A. (Engineer; DYSHKO, E. (Engineer)

Wrote that the Gortkovskaya Hydroelectric Power Plant is planned for construction in the Vacil-vo village.

Soviet Source: P: Gidrotekhnicheskoye Stroitel'stvo No. 3/4, Moscow, 1933
Abstracted in USAF "Treasure Island", on file in Library of Congress, Air Information Division, Report No. 92326.

GRISHIN, A. (Eng.); DYSHKO, E. (Eng.)

Wrote on location of ATEXES (Hydroslectric power plant) its location, turbines to be installed, total casacity and annual energy output. Makhunzet, Alzharskave AEER, Gruzinskava SER.

Soviet Source: P: Gidrotekhnicheskoye Streitel'stvo, No. 3/4, 1933 Moscow Abstracted in USAF "Treasure Island", on file in Library of Congress, Air Information Division, Report No. 93637.

GRISHIN, A. (Eng.); DYSKHO, E. (Eng.)

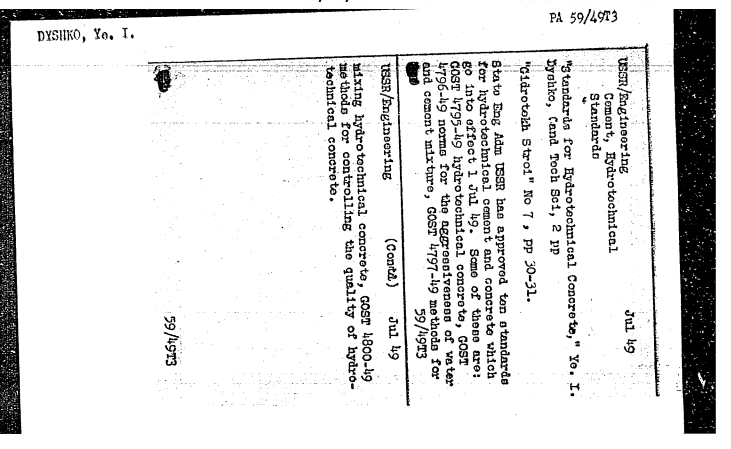
Wrote about Varzob Hydroelectric Power Plant. Now Steinsbad. Stelinsbadskaya 6., Tedshilishaya SSR.

Soviet Source: P: Gidrotekhaicheskoye Stroitellatvo No. 3/4 Moscow 1933

Abstracted in USAF "Treasure Island", on file in Library of Congress, Air Information Division, Report No. 92939-46.

## "APPROVED FOR RELEASE: 03/20/2001

#### CIA-RDP86-00513R000411810011-4



DYSHKO, Ye. I.

PA 160T27

USSR/Engineering - Construction Concrete

May 50

"Utilization of Light-Weight Concrete in Hydraulic Structures," Ye. I. Dyshko, 1 p

"Gidrotekh Stroi" No 5

Describes investigations of lithoidal pumice as filler for concrete employed in hydraulic structures. Gives composition and mechanical properties of some concretes made with pumice sand and gravel. Concludes such types of concrete, having lower strength than regular concrete, may be used under certain conditions in hydraulic structures, but subject requires further investigation.

160727

DYSHKO, Ye.I., kand. tekhn. nauk, red.; PEVZNER, A.S., red. izd-va; STEPANOVA, E.S., tekhn. red.

[Technical specifications SN 14-57 for the planning and equipping of water wells] Tekhnicheskie usloviia proaktirovaniia i scoruzheniia burovykh skvazhin na vodu SN 14-57. Izd. ofitsial noe. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1958. 18 p. (MIRA 11:8)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel stva. (Wells)

DYSHKO, Ye.I., kand.tekhn.nauk, red.; KHAVIN, B.N., red.izd-va; HUDAKOVA, N.I., tekhn.red.

[Norms and technical specifications (SN 55-59) for designing plain and reinforced concrete construction elements for hydraulic structures] Normy i tekhnicheskie usloviia proektirovaniia betonnykh i zhelezobetonnykh konstruktsii gidrotekhnicheskikh sooruzhenii (SN 55-59). Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1959. 61 p.

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva.

(Hydraulic engineering) (Precast concrete construction)

DYSHKO, Ye.I., kand. tekhn. nauk, red.; FETROVA, V.V., red. izd-va; RUDAKOVA, N.I., tekhn. red.

[Technical specifications SN 92-60 for determining wave action on marine and river structures and coasts] Tekhnicheskie usloviia opredeleniia volnovykh vozdeistvii na morskie i rechnye sooruzheniia i berega (SN 92-60). Moskva, Gosstroiizdat, 1960. 131 p. (MIRA 15:5)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva.

(Waves) (Hydraulic structures) (Coast changes)

DYSHKO, Ye.I., kand.tekhn.nauk

On the "Technical specifications and norms for the design of concrete and reinforced concrete structures for hydraulic projects" (3N-55-59). Gidr. stroi. 30 no.4:59-60 Ap '60. (MIRA 14'4) (Concrete construction—Standards) (Hydraulic structures)

DYSHKO, Ye.I., kand.tekhn.nauk, red.; PETROVA, V.V., red.izd-va; RUDAKOVA, N.I., tekhn.red.; NAUMOVA, G.D., tekhn.red.

[Technical specifications for determining ice loads on river structures; SN 76-59] Tekhnicheskie usloviia opredeleniia ledovykh nagruzok na rechnye sooruzheniia SN 76-59. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materielam, 1960. 12 p. (MIRA 13:7)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva.

(Ice on rivers, lakes, etc.)

DYSHKO, Ye.I., kand. tekhn. nauk, red.; STRASHNYKH, V.P., red. izd-va; ABRAMOVA, V.M., tekhn. red.

[Norms and technical specifications for designing masonry and fill of ordinary blocks for marine hydraulic structures (SN105-60)] Normy i tekhnicheskie usloviia proektirovaniia kladki i nabroski iz obyknovennykh massivov v morskikh gidrotekhnicheskikh sooruzheniiakh (SN 105-60) Moskva, Gos.izd-volit-ry po stroit., arkhit. i stroit. materialam, 1960. 14 p. (MIRA 15:3)

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(Masonry) (Hydraulic structures)

DYSHKO, Ye.I., kand. tekhn. nauk, red.; KLIMOVA, G.D., red. izd-va; SHERSTNEVA, N.V., tekhn. red.

[Technical specifications SN 144-60 for determining stresses on wharf structures caused by ships] Tekhnicheskie usloviia opredeleniia nagruzok ot sudov na prichal'nye sooruzheniia; SN 144-60. Utverzhdeny 1 oktiabria 1960 g. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1961. 29 p.

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel stva.

(Strains and stresses) (Wharves)

DYSHKO, Ye.I., kand. tekhn. nauk, red.; KLIMOVA, G.D., red.izd-va;
BOROVNEV, N.K., tekhn. red.

[Norms and technical specifications for designing concrete gravity dams on rock beds (SN 123-60)] Normy i tekhnicheskie usloviia proektirovaniia betonnykh gravitatsionnykh plotin na skal nykh osnovaniiakh (SN 123-60). Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1961. 174 p.

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1. Russia (1923- U.S.S.R.) Gosudarstvennyý komiteť po delam stroitel'stva.

(Dams)

DYSHKO, Ye.I., kand. tekhn. nauk, red.; RZHONSNITSKIY, B.N., kand. tekhn. nauk, red.; LYUBCHENKO, B.M., inzh., red.

[Construction specifications and regulations] Stroitel'nye normy i pravila. Moskva, Gosstroiizdat. Pt.2. Sec.I. ch.1. [River hydraulic structures basic principles of design (SNiP II-I. 1-62)] Gidrotekhnicheskie sooruzheniia rechnye osnovnye polozheniia proektirovaniia (SNiP II-I. 1-62) 1962. 31 p. (MIRA 16:3)

1. Russia (1923- U.S.S.R.)Gosudarstvennyy komitet po delam stroitel'stva.
(Hydraulic structures—Design and construction)

DYSHKO, Ye.I., kand. tekhn.nauk, red.; PETROVA, V.V., red.1zd-va; NAUMOV, G.D., tekhn. red.

[Construction specifications and regulations]Stroitel'nye normy i pravila. Moskva, Gosstroiizdat. Pt.2. Sec.B. ch.3. [Foundations of hydraulic structures standards for design (SN iP II-B. 3-62)]Osnovaniia gidrotekhnicheskikh sooruzhemii normy proektirovaniia (SNiP II-B. 3-62). 1962. 23 p. (MIRA 16:4)

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(Soil mechanics) (Hydraulic structures)

DYSHKO, Ye.I., kand. tekhn. nauk, red.; RZHONSNITSKIY, B.N., kend. tekhn. nauk, red.; LYUBCHENKO, B.M., inzh., red.

[Construction specifications and regulations] Stroitel'nye normy i pravila. Moskva, Gosstroitzdat. Pt.2. Sec.I. ch.l. [Hydraulic structures in rivers; basic regulations for design (SNiP II-I. 1-62)] Gidrotekhnicheskie sooruzheniia rechnye osnovnye polozheniia proektirovaniia (SNiP II-I. 1-62). 1362. 31 p. (MIRA.16:5)

1. Russia (1923— U.S.S.R) Gosudarstvennyy komitet po delam stroitel'stva.2. Gosudarstvennyy komitet Soveta Ministrov SSSR po delam stroitel'stva (for Dyshko). 3. Vsesoyuznyy nauchno-issledovatel'skiy institut gidrotekhniki (for Rzhonsnitskiy). 4. Vsesoyuznyy trest po proektirovaniya gidroelektrostantsiy i gidroelektrouzlov (for Lyubchenko). (Hydraulic structures—Standards)

DYSHKO, Ye.I., kand. tekhn. nauk, red.; DROZD, T.A., red.; KOMAROVSKAYA, L.A., tekhn. red.

[Instructions for designs. Criteria and specifications for reinforced concrete and concrete elements subject to the action of water] Instruktsiia po proektirovaniiu. Priznaki i normy agressivnosti vody-sredy dlia zhelezobetonnykh i betonnykh konstruktsii (SN 249-63). Moskva, Gosstroiizdat, 1963. 16 p. (MIRA 17:2)

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DYSHKO, Ye.I., kand. tekhn.nauk, red.; ffTINKA, G.A., red.; MIKHEYEVA, A.A., tekhn.red.

[Instructions SN 238-63 for the design of hydraulic tunnels. Approved by the State Committee for Construction of the U.S.S.R. on March 28, 1963] Ukazaniia po proektirovaniiu gidrotekhnicheskikh tunnelei SN 238-63. Utverzhdeny... 28 marta 1963 g. Moskva, Gosstroiizdat, 1963. 31 p.

(MIRA 16:12)

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(Hydraulic engineering)

DYSHRO, Ye.I., kund. tekhn.nauk, red.; NICHIFOROVICE, A.A., doktor tekhn.nauk, prof., red.

[Construction specifications and regulations] Stroitel'nye normy i pravila. Moskva, Goostroitedat. Pt.2. Sec.I. 1964. 58 p. ch.4.[Earth-fill dams; specifications for designs] Flotiny realization nasypaye; normy procktiroverila (SNIF II-I.4-62). ch.5.[Miluvial earth dams; specifications for designs] Hotiny realization namyvaye; normy procktirovenila (SNIF II-I.5-62). ch.6.[mock-fill dams; specifications for designs] Flotiny kamennonabrosaye; normy procktirovanila (SNIP II-I.6-62). (Mids 17:10)

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DYSHKO, Ye.I., kand. tekhn. nauk, red.; KRASNOZHON, G.F., kand. tekhn. nauk, red.;

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SHTOKALO, I.Z., akademik, red.; BUGOLYUROV, N.N., akademik, red.; CLUSHKOV, V.M., akademik, red.; AKHIYEZER, A.I., akademik, red.; PARASYUK, O.S., akademik, red.; KOPNIN, F.V., doktoc filosofskikh nauk, red.; VIL'NITSKIY, K.B., kand. fil. nTok, red.; DYSHLEVYY, P.S., kand. fil. nauk, red.; KUCHER, V.I., red.

[Philosophical questions of modern physics: materials] Filosofskie voprosy sovrementol fiziki; materialy. Kiev, Naukova dumka, 1964. 325 p. (MIRA 17:10)

1. Respublikanskoye soveshchaniye po filosofskim voprosem fiziki elementarnykh chastits i poley. Kiev. 1962. 2. Vitse-prezident AN Ukr.SSR (for Glushkov). 3. Ukrainskiy fiziko-tekhnicheskiy institut (for Akhiyezer). 4. Institut mate-matiki AN Ukr.SSR (for Farasyuk). 5. Institut filosofii AN Ukr.SSR (for Dyshlevyy, Kopnin).

DYSHLEVYY, P.S., red.; PETROV, A.Z., red.; VAYNSHTEYN, Sh.I., red.

[Philosophical problems in Einstein's theory of gravitation and in relativistic cosmology] Filosofskie problemy teorii tiagoteniia Einshteina i reliativistskoi kosmologii. Kiev, Naukova dumka, 1965. 330 p. (MIRA 18:12)

1. Sovetskaya gravitatsionnaya komissiya. 2. Kazanskiy gosudarstvennyy universitet (for Petrov). 3. Institut filosofii AN Ukrainskoy SSR (for Dyshlevyy).

DYSHIEVYI, P.S.

Philosophical problems of modern physics. Dop. AN UKGR no.10:1401-1404 164. (Miss 17:12)

DYSHLER, B.N.; YEGOROVA, S.I.; BALAKIN, V.M., red.; SAYTANIDI, L.D.,

[Standard production and wage norms on collective farms] Primernye normy vyrabotki i rastsenki na khoziaistvennye raboty, vypolniaemye v kolkhozakh. Moskva, 1960. 79 p.

1. Russia (1917- R.S.F.S.R.) Ministerstvo sel'skogo khozyaystva. TSentral'naya respublikanskaya normativno-issledovatel'skaya stantsiya.

(Collective farms) (Agricultural wages)

DYSHLER, B.N.; DENISOVA, A.A.; YEGOROVA, S.I.; SOKOLOVA, G.S., red.;
LEVINA, L.G., tekhn. red.

[Collection V-58-2 (consolidated norms and estimates) Rural construction and assembly work)Sbornik V-58-2 (ukrupnennye normy i mestnosti. Moskva, No.2. [Walls of residential buildings] Steny zhilykh zdanin. 1961. 25 p. (MIRA 16:2)

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DYSHLER, I. Ye.

DYSHLER, I. Ye. -- "Method of Combination Solution of Problems on the Resistance of Materials and Applied Theory of Elasticity." Latvian State U, 1954 (Dissertation for the Degree of Candidate of Technical Sciences)

SO: Izvestiya Ak. Nauk Latviyskoy, SSR, No. 9, Sept., 1955

VIL'NITSKIY, M.B. [Vil'nits'kyi, M.B.], kand.filos.nauk; DYSHLEVYY, P., kand.filos.nauk

Lenin and natural science. Nauka i zhyttia 8 no.4:1-4 Ap '58.

(Lenin, Vladimir Il'ich, 1870-1924)

(Science)

VIL'NITSKIY, Moisey Borisovich [Vil'nyts'kyi, M.B.]; DYSHLEVYY, P.S., kand.filosof.nauk, otv.red.; BRATKO, Z.T., red.; MIL'OKHIN, I.D., tekhn.red.

[Some philosophical problems in the special theory of relativity] Deiaki filosofs'ki pytannia spetsial'noi teorii vidnosnosti. Kyiv, Vyd-vo Akad.nauk URSR, 1959. 194 p.

(Politikata (Problems) (MIRA 12:12)

(Relativity (Physics))

DYSHLIS, NA.

AUTHOR:

Dyshlis, A.A., (Reshetilovka, Poltavakaya Oblast)47-58-3-16/27

TITLE:

How to Stimulate an Interest in Physics Among the Students (Vospitaniye na urokakh interesa uchashchikhsya k fizike)

PERIODICAL: Fizika v Shkole, 1958, Nr 3, pp 59-60 (USSR)

ABSTRECT:

The success in teaching any subject depends on the interest of the students for the subject, but interest alone is not sufficient, the teacher should try to develop among his students the creative genius. To achieve this, it is therefore necessary to teach physics in such a manner that the students will face problems which will encourage them towards creative and independent work. The showing of popular scientific films, the organization of problem solving contests, etc.,

ways of attaining this end.

ASSOCIATION: 2-ya reshetilovskaya srednyaya shkola, (2nd Secondary School, Reshetilovke, Poltavskeya Oblast').

AVAILABLE:

Library of Congress

Card 1/1

1. Physics-Study and teaching 2. Teaching-Methods

DYSHLIS, A.A. (g. Reshetilovka, Poltavskoy oblasti)

Familiarizing physics students with Soviet cosmic rockets. Fiz.v shkole 20 no.1:91-92 Ja-F '60. (MIRA 14:10) (Physics—Study and teaching)

DYSHLOVOY, D., insh.; LUTSKYATA, A.A.; inzh.; KIRILLOV, D.A., inzh.

Storage of sunflower of oil-rich varieties. Masl.-zhir.prom. 26 no.12:33-34 D 160. (MIRA 13:12)

1. Pavlogradskiy maslozavod.
(Dnepropetrovsk Province—Sunflower--Storage)

USSR / General Problems of Pathology! Tumors. Nervous

Abs Jour: Ref Zhur-Biol., No 22, 1958, 102559.

Author : Dyshlovoy, V. D.

Inst : Saratov Medical Institute.

: On the Problem of Innervation of Experimental Title

Malignant Tumors.

Orig Pub: Sb. nauchn. rabot Saratovsk. med. in-ta, Saratov,

1957, 34-42.

Abstract: By the method of silver impregnation according to

Bilshowsky-Gross, staining with methylene blue according to Dogel, and by means of phase contrast microscopy of unfixed material, the innervation of 10 rat sarcomas M-1 and skin in 200 mice was investigated in normal condition, in origination and reverse development of transplanted (carcinoma of

Card 1/3

DYSHLOVOY, V.D., Cond Hed Soi -- (dies) "On the problem of immervation of exparimental melignant tumors." You, 1959. 12 pp (Acad Hed Soi USSR). 200 copies (KL, 39-59, 107)

77

# DYSHLOVOY, V.D.

Vascular reactivity of the skin in the early stages of carcinogenesis. Trudy Sar. gos. med. inst. 26:94-98 159. (MIRA 14:2)

1. Saratovskiy meditsinskiy institut, kafedra patologicheskoy fiziologii (zav. - dotsent P.Ya. Novorasova).

(SKIN) (REFLEXES) (CANCER)

DYSHLOVOY, V. D.

List of expected participants, 6th International Cancer Congress, Moscow, 22-28 July 1962 includes:

DYSHLOVOY V, D. (874) ДЫНБЛОВОП В. Д. Мединститут, г. Андижан Уъссер

80: List of Participants, Uncl., Moscow, 1962

DYSHLOVOY, V.D., kand.med.nauk

Innervation of fibroadenomas of the human mammary gland.
Med. zhur. Uzb. no.1:28-31 Ja '62. (MIRA 15:3)

1. Iz kafedry patologicheskoy fiziologii Andizhanskogo gosudarstvennogo meditainskogo instituta.

(MAMMARY GLANDS—TUMORS)

(TUMORS—INNERVETION)

DYSHLOVOY, V.D., kend.med.nauk

Data on the innervation of some tumors in animals and man. Vest.derm.i ven. no.8:13-19 '62. (MIRA 15:9)

1. Iz kafedry patologicheskoy fiziologii (zav. - dotsent P.Ya. Novorasova) Andizhanskogo meditsinskogo instituta.

(SKIN-TUMORS)

DYSHLOVOY, V. D., kand. med. nauk

Innervation of a fibromyoma of the uterus. Akush. i gin. 38 no.3:84-87 My-Je 162. (MIRA 15:6)

1. Iz kafedry patologicheskoy fiziologii (zav. - dotsent P. Ya. Novorasova) Andizhanskogo meditsinskogo instituta.

(UTERUS\_TUMORS)

DYSHLOVOY, V.D. (Andizhan)

State of the nervous apparatus of some internal organs in mice with transplanted malignant tumors. Arkh. pat. no.1: 60-65 '63. (MIRA 17:10)

l. Iz kafedry patologicheskoy fiziologii (zav.- dotsent P.Ya. Novorasova) Andizhanskogo meditsinskogo instituta.

PYSHMAN, B.M.

EURAYEV, A.V.; SEGENKOV, P.L.; BLEYZ, N.G.; BULAYA, V.P.; VYAZ'MIN, V.A.;
GOLUBEV, B.S.; DYSHMAN, B.W.; KARELIN, B.S.; KAYUKOV, G.I., KUGEL',
N.V.; MASHATIN, V.I.; RAGUSKAYA, L.F.; HUB INSHTEYN, S.M.; SETRANOV,
A.B.; TARASOV, L.A.; FEDOROVA, A.A.; FEDOROV, L.N.; TSEPKIN, M.F.;
SHAYEVICH, A.G.; VASIL'YEVA, I.A., red. ied-va; TIKHANOV, A.Ya.,
tokhn. red.

[ZII-158 and ZII-158A motorbuses; instructions for operation] Avtobusy ZII-158 i ZII-158A; instruktsiia po ekspluatatsii. Hoskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1958. 193 p.

1. Moskovskiy avtomobil'nyy zavod. (MIRA 11:7)
(Motorbuses)

DYSHMAN, B.M.

Calculating basic parameters of springs taking into consideration the volume of used metal. Avt.prom. no.1:11-15 Ja '59.

(MIRA 12:1)

1. Moskovskiy avtozavod imeni Likhacheva. (Automobiles-Springs)

DYSHMAN, B.S.

Rapid introduction of experimental designs of suspensions. Art.prom. no.9:26 S 160. (MIM 13:9)

1. Moskovskiy avtozavod imeni Likhacheva.
(Motortrucks--Springs)

DYSHNIKU, N.

"Epidemic of measles in Albania; 1954-1955"

Buletin. Seria Shkencat Natyrore. Tirane, Albania. Vol. 11, no. 1, 1957

Monthly list of East European Accessions (EEAI), IC, Vol. 8, No. 6, Jun 59, Unclas

DYSKIN, A.A.

Phaumonia as a result of the aspiration of ethyl gasoline.

Klin.med. 36 no.12:117-119 D 58. (MIRA 12:6)

(PETROLEUM PRODUCTS, inj. eff.

pneumonia due to aspiration of gasoline (Rus))

(PHEUMONIA, etiol. & pathogen.

gasoline aspiration (Rus))

Preulcerous diseases of the stomach. Voen.=med. zhur. no.8:83-84.
Ag '61.

(STOMACH\_DISEASES)

(MIRA 15:2)

# "APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000411810011-4

DYSKIN. A.A. (Major of the "edical Service(
"Pre-ulcerative diseases of the stomach."

Voyenno-Heditsinskiy Zhurnal, No 8, Aug 1961

ZAKRZHEVSKIY, Ye.B., prof.; DYSKIN, A.A.

Crush syndroms; a review of literature. Sov. med. 27 no.8: 88-92 Ag 164. (MIRA 18:3)

1. Kafedra voyenno-polovoy terapii (nachal'nik - prof. Ye.P. Zakrzhevskiy) Voyenno-roditsinskoy ordena Lenina akademii imeni

# DYSKIN, A.A.

Glucocorticoid function of the adrenal cortex in traumatic shock.

Vest. khir. 94 no.1:30-36 Ja 165. (MIRA 18:7)

1. Iz kafedry voyenno-polevoy terapti (nachal'nik - prof. Ye.B. Zakrzhevskiy) i kafedry voyenno-polevoy khirurgii (nachal'nik - prof. A.N.Berkutov) Voyenno-meditsinskey ordena Lenina akademii imeni Kirova.

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SOV/130-60-1-17/22

AUTHORS:

Avdeyeva, V. D., Dyskin, A. M., Kozina, G. Ya.

TITLE:

Elimination of Transverse Cracks During Heating of Ball-

Bearing Steel

PERIODICAL: Metallurg, 1960, Nr 1, p 39 (USSR)

ABSTRACT:

Based on the experience at the Combine imeni A. K. Serov (Kombinat imeni A. K. Serova) in rolling ball-bearing steel ingots on an 850 mill, the Central Plant Laboratory (TsZL) established that preliminary tempering of cold ingots at 680° C combined with heating of ingots in the soaking pit (with temperature of heating chambers not higher than 200°C) decreased rejects from transverse cracks from 6.5 to 0.1-03%.

ASSOCIATION: Metallurgical Combine imeni A. K. Serov (Metallurgicheskiy imeni A. K. Serova)

Card 1/1

DYSKIN, IB.M.; BESTEMYANNIKOV, Yu.V.; KULAGIN, V.P.

Use of the ascending method in tree tapping with the aid of chemical action. Gidroliz. 1 lesokhim.prom. 16 no.3:15-16 '63.

(MIRA 16:5)

1. TSentral'nyy nauchno-issledovatel'skiy i proyektnyy institut lesokhimicheskoy promyshlennosti.

(Turpentining)

NIKOL'SKIY, Aleksandr Aleksandrovich; DYSKIN, Itskhok Efraimovich; SOKOLOV, Mikhail Ivanovich; SHMYREV, A.G., inzh., retsenzent; NOVIKAS, M.N., inzh., red.; MEDVEDEVA, M.A., tekhn. red.

[Winning the high title; work practices of the collective of the route control interlocking system point of the Chelyabinsk Station of the Southern Urals Railroad] Vysokoe zvanie zavoevano; opyt raboty kollektiva posta marshrutno-releinoi tsentralizatsii stantsii Cheliabinsk IUzhno-Ural'skoi zh.d. Moskva, Vses. izdatel'sko-poligr. ob"edinenie M-va putei soobshcheniia, 1961. 15 p.

(Chelyabinsk-Railroads-Signaling-Interlocking systems)
(Railroads-Labor productivity)

MSKIN, I.M., insh.

Effect of the type and dimension of wood particles on the strength of hardboards. Der.prom. 9 no.12:7-8 D '60. (MIRA 1):12)

(Hardboard)

DYSKIN, I.M., starshiy nauchnyy sotrudnik; Neseva, A.P., mladshiy nauchnyy sotrudnik

Multilayer particle boards. Nauch. trudy TSNIIMOD no.11:73-85 (MIRA 17:9)

1. Laboratoriya novykh materialov TSentral'nogo nauchno-issledova-tel'skogo instituta mekhanicheskoy obrabotki drevesiny.